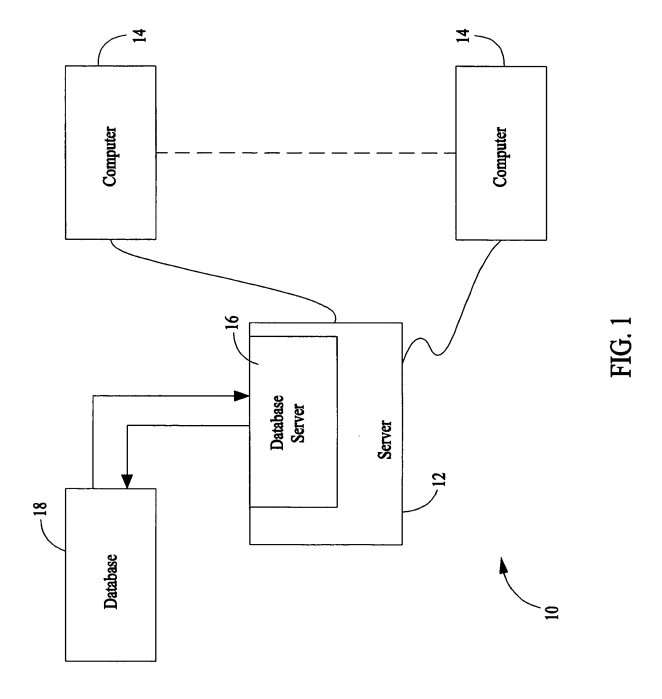
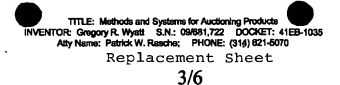
## **IN THE DRAWINGS**

Applicant respectfully requests approval of the following drawing changes. Figure 6 has been amended to change reference numeral "104" to "103". Applicant submits, in anticipation of approval of the drawings changes, a replacement sheet formal Figure 6. Also submitted herewith is an annotated Figure 6 on which the requested changes are reflected in red ink. No new matter has been added.

Replacement Sheet 1/6







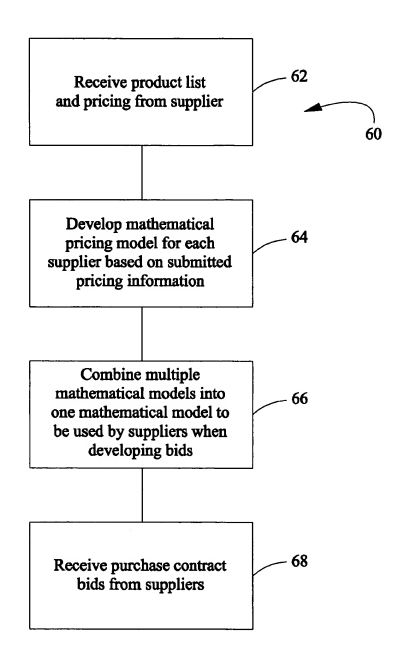


FIG. 3

Replacement Sheet

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## GE Vent-Dry Transformer Matrix Pricing Worksheet

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the relative pricing levels should have a high degree of accuracy (i.e. every price should be as competitive as the next). This matrix will be used to which will be offered in GE's SourceBid event. The more accurate the initial matrix is, the more easily it will fit the final equation. Therefore, it is in If accurate generalizations can be made, such as "add X% for 80°C rise", "subtract X% for Al", etc. this is acceptable. However, keep in mind that develop a pricing equation specifically for your company. These pricing equations, from each supplier, will be the basis for the final equation your company's best interest to utilize a pricing scheme that will be precise for each individual transformer. Please complete the pricing matrix below and email this spreadsheet to: Gregory. Wyatt@indsys.ge.com

The pricing matrix is intended to cover the following voltage and BIL levels:

| , i                     | e<br>\    |         | -     |       |       |            |      |       |       |       |       |
|-------------------------|-----------|---------|-------|-------|-------|------------|------|-------|-------|-------|-------|
| Secondary (LV) voltages | 10KV 30KV | 208 208 |       |       | 2400  | 4160       |      |       |       |       |       |
| Sec                     | 95KV      | 12000   | 12470 | 13200 | 13800 |            |      |       |       |       |       |
| V) voltages             | 60KV      | 2400    | 4160  | 4800  | 0069  | 7200       | 8320 | 12000 | 12470 | 13200 | 13800 |
| Primary (HV             | 45KV      | 2400    | 4160  | 4800  | 0069  | 7200       | 8320 |       |       |       |       |
| Prir                    | 30KV      | 2400    | 4160  | 4800  |       |            |      |       |       |       |       |
|                         |           |         |       | 60    | ijs   | Я <b>ө</b> | ලිද  | ДО/   | \     |       |       |

(if any of these assumptions are incorrect for your company, please make note of this.) Assumptions:

Changing only the voltage level, while remaining in the same BIL class, does not affect price.

Secondary voltages (LV) of 208v may not be available in higher kVA ratings (indicate by leaving these fields blank).

No cost difference exists between Delta and Wye connections.

Notes from bidder

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FB 0 5 7004 B

Replacement Sheet 5/6

| Copper Windings: Vent-Dry Transformer Pricing | kVA<br>25 300 500 750 1000                 |    | ,     |          |    |       |    |       |   |       |    |       |    |       |   |    |    |
|---|--|----|-------|----------|----|-------|----|-------|---|-------|----|-------|----|-------|---|----|----|
|   | Temp Rise HV BIL LV BIL (°C) (kV) (kV) 225 | 30 | 10 10 | <b>6</b> | 30 | 06 cs | 30 | 45 30 | G | 90 30 | 10 | 08 68 | 30 | 45 30 | G | 30 | 10 |

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|                                | ,   |                         |  |         |               |     |                              |                |          |             |      |                     |            | <u> </u>   |           |          |                        |        |                |              |
|--------------------------------|---|-------------------------|--|---------|---------------|-----|------------------------------|----------------|----------|-------------|------|---------------------|------------|------------|-----------|----------|------------------------|--------|----------------|--------------|
|                                |   |                         |  |         | 500           | 5   | item total                   | -92            |          | each        |      | item total          | 6          |            | each      |          | item total             |        | 7 42           | -            |
|                                | / BIL) — 98   |                         |  |         | Price 213 Day |     | \$5,239,200                  | \              |          | \$10,607    | •    | \$3,447,113         | `          |            | \$6,145   |          | \$921,750 item total   |        | `              |              |
|                                | 4V BIL) + D(L)  |                         | 7104   |         | ē             | 9 6 | සි සි                        | 4160           | 12470    | 3<br>∖      | 750  | 24<br>115<br>115    |            | 95<br>4160 | ਡ         | 200      | <b>3</b> 5             | 9      | 480<br>6       | 4160<br>4160 |
| id Sheet                       | mp Rise) + C(I  |                         | ,558,288                                       |         | Description   | KA  | Temp Rise<br>LV BIL          | I<br>F<br>F    | <b>≧</b> | / Conductor | ΚΑ   | Temp Rise LV BIL    | 2          |            | Conductor | <b>¥</b> | Temp Rise              | LV BIL |                |              |
| ner B                          | + B( <i>Te</i>  | •                       | \$32   |         | <b>\$</b>  \$ | }   |                              |                |          | 325/        |      | <b>~</b> 96         |            |            | 150       |          |                        | ·      |                |              |
| Vent-Dry Transformer Bid Sheet | Price = Const + A( $kVA$ ) + B( $Temp Rise$ ) + C( $HV BIL$ ) + D( $LV BIL$ ) |                         | Bid Lot Grand Total \$32,558,288               | Bid Lot | 400           | 5   | \$7,299,600 item total / 102 | 7.92           |          | each        |      | item total          | 6          | !          | each      |          | item total             |        | 6              | !            |
| Nei                            |   |                         |  |         | Price         |     | \$7,299,600                  |                |          | \$19,745    |      | \$8,391,625         |            |            | \$18,148  |          | \$7,259,000 item total |        |                |              |
| 13                             | Bid   | \$8,441                 | -51.5<br>27.4<br>38.5                          |         | ā             | 150 | 55<br>5                      | 84<br>85<br>85 | 4160     | ₹           | 2200 | <del>රි</del> ප     | 480        | 13800      | ₹         | 2000     | 115                    | 우 :    | 8 <del>4</del> | 60<br>13200  |
| 103                            | Coefficient   | Const(\$)<br>A (\$/kVA) | B (\$/Temp)<br>C (\$/HV BIL)<br>D (\$/I V BIL) |         | Description   | KVA | Temp Rise<br>LV BIL          |                | <b>1</b> | Conductor   | KVA  | Temp Rise<br>LV BIL | <b>[</b> ] | 子<br>子     | Conductor | Κ⁄Α      | Temp Rise              | LV BIL |                | 를<br>로<br>로  |
|                                |   |                         |  |         | 318           | }   | <del></del>                  |                |          | 425         |      |                     |            |            | 8         |          |                        |        |                |              |

IG. 6